

**To:** Seter, David[Seter.David@epa.gov]; ghatch@ypt-nsn.gov[ghatch@ypt-nsn.gov]  
**Cc:** Ball, Harold[Ball.Harold@epa.gov]  
**From:** Dietrick McGinnis  
**Sent:** Tue 8/11/2015 11:49:51 PM  
**Subject:** RE: Yerington field work planned by EPA for September

Thanks you for heads up Dave, I would like to come out for an hour or two for a demo if that works with the program.

Dietrick

Dietrick McGinnis PhD PE CEM

McGinnis and Associates LLC

65 Regency Way, Suite C, Reno, NV 89509

775.853.0449 p, 775.853.0243 f

Mcginnisandassociates.com

**From:** Seter, David [mailto:Seter.David@epa.gov]  
**Sent:** Tuesday, August 11, 2015 4:41 PM  
**To:** ghatch@ypt-nsn.gov; Dietrick McGinnis  
**Cc:** Ball, Harold  
**Subject:** Yerington field work planned by EPA for September

Ginny, Dietrick,

In the interest of coordination I thought I would pass along to you EPA's plans to conduct field research in the vicinity of the mine property. This work will be conducted entirely off the mine property, however, I thought you might be interested in learning first hand of our plans.

A team from EPA/ORD in Las Vegas plans to evaluate the utility of gravity and passive seismic data for determining depth to bedrock in the Yerington setting and will first apply the techniques in the Locust Drive area. This represents a good opportunity for a site-specific demonstration of

the utility of geophysical techniques to enhance understanding of bedrock topography.

This work will likely take place in the latter part of September.

We appreciated the opportunity to observe the devices you are using as relates to Wabuska Drain so we thought it only fair to include you in this technology transfer opportunity.

I would be happy to answer any questions you may have.

Best Regards,

Dave Seter